

GRADING PERMIT APPLICATION

400 Gasper St. ● P.O. Box 130 ● San Luis, CO 81152 Phone: (719) 672-9109 ● Fax: (719) 672-3003

Application #:	Fee: \$200.00 plus grading fee			
Applicant:	Owner: Y N			
Address:	City: State Zip:			
Telephone:	Fax:			
NOTE: If applicant is not the owner of the applicant and owner, or a notarized letter submitted.	Owner:YNCity:StateZip:Fax: property, then a copy of a contract for sale or lease between from the owner consenting to this application must be			
Legal Description of Land: (Attach a copy included)	of deed of survey plat. Application will be incomplete if not			
Common Description of Location of Proportion of Location of Proportion (Location of Proportion Proportion Common Description of Location of Proportion (Location of Proportion Common Description of Location of Proportion Common Description of Location of Proportion (Location of Proportion Common Description of Location of Proportion Common Description (Location of Proportion Common Description Common Description (Location of Proportion Common Description Common Description Common Description (Location of Proportion Common Description Common Description Common Description (Location Common Description Common Description Common Description Common Description (Location Common Description Common Description Common Description Common Description (Location Common Description Common Description Common Description Common Description Common Description (Location Common Description Common Description Common Description Common Description Common Description Common Description (Location Common Description Common Description Common Description Common Description Common Description (Location Common Description Common Description Common Description Common Description Common Description (Location Common Description Common Description Common Description Common Description Common Description Common Description (Location Common Description Common Description Common Description Common Description Common Description (Location Common Description Common Description Common Description Common Description Common Description (Location Common Description Common Description Common Description Common Description Common Description Common Description (Location Common Description Common Description Common Description Common Description Common Description Common Description (Location Common Description Common Description Common Description Common Description Common Description Common Description (Location Common Description Common Description Common Description Common Description Common Description Common Description (Location Common Description	erty: (By address, mileage from highway or county road, or			
GRA	DING INFORMATION			
Name of Engineer/Surveyor:	Phone: Total Disturbed Acreage: Proposed End Date:			
Address:	Phone:			
Total Site Acreage:	Total Disturbed Acreage: Proposed End Date:			
Grading Start Date: YY	Proposed End Date:			
Is Grading for const. Purposed?Y	N Total Disturbed Acres:			
Is grading for road construction purposes? Total Linear Feet: Road W Soil type classification (s) to be disturbed: Are truck or trailer leads to be removed or If yes, List roads used, mileage, and hauling	P_YN Tidth:% of Slope delivered to the site?YN ng approvals:			
	plan with details of location of drainage, streams or water phy contours, existing streets or road and grading calculations			
All information contained herein is true an	d correct to the best of my knowledge or belief.			
Applicant Signature:	Date:			
Approval by:	Date:			
	For Office Use Only ved plus \$75.00 each additional 100 cu. yds. Total Due \$			
Zoning District				
Bonding submitted and approved:Y _ (If applicable)	N Amount: \$			



Formula for Calculating Grading Permit Fee

Volume of earth moved: Volume = length x width x depth

Example:

Total linear feet to be graded = 1425 ft.

Road width = 30 ft.

Average depth of cut = 6 inches = 6/12 ft.

Volume = 1425 ft x 30 ft x 6/12 ft = 21,375 cubic feet

Convert to cubic yards (1 cu yd –27 cu ft)

21,375 cu ft DIVIDED BY 27 cu. ft./cu. yd = 791.7 cu. yd.

Calculate Fee:

791.7 cu yds.

(100 cu yd) first 100 cu yds cost \$50.00

Remaining 691.7 cu yd contain 6.92 hundred cu yds

9.92 hun cu yd x 10.00/hun cu yd = 69.20

Total \$94.20

Fee Calculation

Enter t	the appropriate of	dimensions:	<u> </u>	<u>Formulas</u>

Length =1425 (feet)ValueWidth =30 (feet)ValueDepth =6 (inches)Value

Volume = 791.7 Cubic feet =(D328D338(D34/12))/27 Fee = \$ 94.17 =25+((D36-100)/100*10

NOTE: If volume is less than 100 cu. ft. then disregard calculated fee. Fee is \$25.00